

25	5	(((((fly\$3 adj eye) or (flys adj eye) or (optical near integrator)) and pupil) and (zoom\$3 or magnify\$3)) and multipole) and refract\$5) and adjust\$4) and (diffus\$4 or prizm or prism)) and (polariz\$8) and quartz) and (dipole or octopole or quadrupole)) and var\$4) and (mask or reticle)) and (mask or reticle)) and var\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/01 19:47
26	16	(((((fly\$3 adj eye) or (flys adj eye) or (optical near integrator)) and pupil) and (zoom\$3 or magnify\$3)) and multipole) and refract\$5) and adjust\$4) and (diffus\$4 or prizm or prism)) and quartz) and (dipole or octopole or quadrupole)) and var\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/01 19:47
27	14	(((((fly\$3 adj eye) or (flys adj eye) or (optical near integrator)) and pupil) and (zoom\$3 or magnify\$3)) and multipole) and refract\$5) and adjust\$4) and (diffus\$4 or prizm or prism)) and quartz) and (dipole or octopole or quadrupole)) and var\$4) and continuous\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/01 19:47
3	33	((("5675401") or ("5850300") or ("5719704") or ("5591958") or ("5286963") or ("5994006") or ("6245470") or ("6285443") or ("6304317") or ("6002467") or ("5191374")).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/01 19:52
4	3396	((250/492.2) or (355/43,) or (355/61)).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/01 20:24
28	0	20040104359.URPN.	USPAT	2004/09/01 20:03
29	1	5780861.URPN.	USPAT	2004/09/01 20:21
30	0	("59-155843").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/01 20:24
31	2	("59155843").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/01 20:25
32	28	((("59155843") or ("6366553") or ("6481222") or ("0248627") or ("5206007") or ("0661121") or ("6204114") or ("7122478") or ("1050599") or ("1197340") or ("0945607") or ("0747772") or ("0576297")).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/01 20:30
33	11	((("2048627") or ("50206007") or ("6061121") or ("60204114") or ("70122478") or ("9045607")).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/01 20:32

L Number	Hits	Search Text	DB	Time stamp
1	1	10/720486	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/14 20:52
2	7	"0747772"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/14 21:13
4	116	Shiozawa and ((fly\$2 adj eye) or (optical adj integrat\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/14 20:54
3	3799	Shiozawa	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/14 20:56
5	7387	((250/492.2) or (355/67,53)).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/14 21:14
6	562	((radiation or light) near (source or beam)) and zoom\$3 and ((optical\$3 near2 integrat\$4) or (fly\$3 near eye))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/14 21:15
7	245	((((radiation or light) near (source or beam)) and zoom\$3 and ((optical\$3 near2 integrat\$4) or (fly\$3 near eye))) and (adjust\$4 near3 (beam or light)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/14 21:16
8	14	(((((radiation or light) near (source or beam)) and zoom\$3 and ((optical\$3 near2 integrat\$4) or (fly\$3 near eye))) and (adjust\$4 near3 (beam or light))) and (multi-pole or multipole))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/14 21:16
9	14	(((((radiation or light) near (source or beam)) and zoom\$3 and ((optical\$3 near2 integrat\$4) or (fly\$3 near eye))) and (adjust\$4 near3 (beam or light))) and (multi-pole or multipole)) and pupil	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/14 21:17
10	6	(((((radiation or light) near (source or beam)) and zoom\$3 and ((optical\$3 near2 integrat\$4) or (fly\$3 near eye))) and (adjust\$4 near3 (beam or light))) and (multi-pole or multipole)) and pupil) and (var\$4 near2 continuous\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/14 22:07
11	5	((((((radiation or light) near (source or beam)) and zoom\$3 and ((optical\$3 near2 integrat\$4) or (fly\$3 near eye))) and (adjust\$4 near3 (beam or light))) and (multi-pole or multipole)) and pupil) and (var\$4 near2 continuous\$3)) and ((250/492.2) or (355/67,53)).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/14 22:08
12	8	(((((radiation or light) near (source or beam)) and zoom\$3 and ((optical\$3 near2 integrat\$4) or (fly\$3 near eye))) and (adjust\$4 near3 (beam or light))) and (multi-pole or multipole)) and pupil) and deflect\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/14 22:08
13	7	(((((radiation or light) near (source or beam)) and zoom\$3 and ((optical\$3 near2 integrat\$4) or (fly\$3 near eye))) and (adjust\$4 near3 (beam or light))) and (multi-pole or multipole)) and pupil) and ((((((radiation or light) near (source or beam)) and zoom\$3 and ((optical\$3 near2 integrat\$4) or (fly\$3 near eye))) and (adjust\$4 near3 (beam or light))) and (multi-pole or multipole)) and pupil) and deflect\$4) and (prism or prizm)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/14 22:09

14	7	(((((radiation or light) near (source or beam)) and zoom\$3 and ((optical\$3 near2 integrat\$4) or (fly\$3 near eye))) and (adjust\$4 near3 (beam or light))) and (multi-pole or multipole)) and pupil) and ((((((radiation or light) near (source or beam)) and zoom\$3 and ((optical\$3 near2 integrat\$4) or (fly\$3 near eye))) and (adjust\$4 near3 (beam or light))) and (multi-pole or multipole)) and pupil) and deflect\$4) and (prism or prizm)) and refract\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/14 22:09
15	4	(((((radiation or light) near (source or beam)) and zoom\$3 and ((optical\$3 near2 integrat\$4) or (fly\$3 near eye))) and (adjust\$4 near3 (beam or light))) and (multi-pole or multipole)) and pupil) and ((((((radiation or light) near (source or beam)) and zoom\$3 and ((optical\$3 near2 integrat\$4) or (fly\$3 near eye))) and (adjust\$4 near3 (beam or light))) and (multi-pole or multipole)) and pupil) and deflect\$4) and (prism or prizm)) and refract\$5) and polar\$8	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/14 22:25
16	6	(((((radiation or light) near (source or beam)) and zoom\$3 and ((optical\$3 near2 integrat\$4) or (fly\$3 near eye))) and (adjust\$4 near3 (beam or light))) and (multi-pole or multipole)) and pupil) and ((((((radiation or light) near (source or beam)) and zoom\$3 and ((optical\$3 near2 integrat\$4) or (fly\$3 near eye))) and (adjust\$4 near3 (beam or light))) and (multi-pole or multipole)) and pupil) and deflect\$4) and (prism or prizm)) and refract\$5) and (inner or outer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/14 22:27
17	4	(((((radiation or light) near (source or beam)) and zoom\$3 and ((optical\$3 near2 integrat\$4) or (fly\$3 near eye))) and (adjust\$4 near3 (beam or light))) and (multi-pole or multipole)) and pupil) and ((((((radiation or light) near (source or beam)) and zoom\$3 and ((optical\$3 near2 integrat\$4) or (fly\$3 near eye))) and (adjust\$4 near3 (beam or light))) and (multi-pole or multipole)) and pupil) and deflect\$4) and (prism or prizm)) and refract\$5) and ((inner or outer) near4 (radial or radius))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/14 22:27